Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		event adj trac\$	USPAT	OR	OFF	2002/12/28 23:11
L1	39	trace same (table database log) and (acknowledgement complete) and ((tranmi\$5 same recei\$5) "input/output") and port and transport adj layer	USPAT	OR	OFF	2005/02/03 16:24
L2	. 113	(layer and transport) and (process adj id) and object and event	USPAT	OR	OFF	2005/02/03 16:25
L3	97	I2 and (volume bandwidth)	USPAT	OR	OFF	2005/02/03 16:25
L4	0	event adj trac\$4 and I3	USPAT	OR	OFF	2005/02/03 16:26
L5	903	event adj trac\$5	USPAT	OR	OFF	2005/02/03 16:26
L6	0	I5 and I3	USPAT	OR	OFF	2005/02/03 16:26
L7	0	I5 and I1	USPAT	OR	OFF,	2005/02/03 16:26
L8	23	(fast adj path "fast-path") and (slow adj path "slow-path").ab. (fast adj path "fast-path") and (slow adj path "slow-path").clm.	USPAT	OR	OFF	2005/02/03 16:27
L9	1078	(port adj connect\$4) and (process event) and (table log database) and object and packet	USPAT	OR	OFF	2005/02/03 16:29
L10	25	l9 and sniff\$3	USPAT	OR	OFF	2005/02/03 16:29
L11	39	trace same (table database log) and (acknowledgement complete) and ((tranmi\$5 same recei\$5) "input/output") and port and transport adj layer	USPAT	OR	OFF	2005/02/03 16:29
L12	113	(layer and transport) and (process adj id) and object and event	USPAT	OR	OFF	2005/02/03 16:29
L13	97	I2 and (volume bandwidth)	USPAT	OR	OFF	2005/02/03 16:29
L14	0	event adj trac\$4 and I3	USPAT	OR .	OFF	2005/02/03 16:29
L15	903	event adj trac\$5	USPAT	OR	OFF	2005/02/03 16:29
L16	0	I5 and I3	USPAT	OR	OFF	2005/02/03 16:29
L17	0	I5 and I1	USPAT	OR	OFF	2005/02/03 16:29
L18	23	(fast adj path "fast-path") and (slow adj path "slow-path").ab. (fast adj path "fast-path") and (slow adj path "slow-path").clm.	USPAT	OR	OFF	2005/02/03 16:29
L19	1078	(port adj connect\$4) and (process event) and (table log database) and object and packet	USPAT	OR	OFF	2005/02/03 16:29
L20	25	I9 and sniff\$3	USPAT	OR	OFF	2005/02/03 16:29

			· · · · · ·	т		
L21	49	("5648965" "6085247" "6356863"	USPAT	OR	OFF	2005/02/03 16:30
		"5991806" "6292830 " " 5471526"				
		"5594904" "5493689" "6240456"				
		"6327045" "6449615" "5983366"				
		"6021316" "6141705" "6021438"				
		"6370599" "6473803" "6163812"				
		"5950195" "6115132" "5978912"				
		"5826012" "5925131" "6061740"				
		"6061740" "6324644" "6192418"				
		"5867660" "6349337" "6229538"				
		"6023558" "6192031" "6370144"				
		"6389031" "6185437" "6400712"				
		"5740355" "6345295" "6097697"				
		"5230047" "6128320" "5832205"				
		"5926832" "5926821" "5958061"				
		"6199152" "6397242" "6463583"				
		"5953661" "6216181").pn.				
122		("5648965" "6085247" "6356863"	USPAT	OR	OFF	2005/02/03 16:30
L22	0	"5991806" "6292830" "5471526"	USPAI	UK	Ort	2003/02/03 10.30
		"5594904" "5493689" "6240456"				
		"6327045" "6449615" "5983366"				
		"6021316" "6141705" "6021438"				grand had the
		"6370599" "6473803" "6163812"			73 77 34	
		"5950195" "6115132" "5978912"				
		"5826012" "5925131" "6061740"				
1160		"6061740" "6324644" "6192418"		19-1		The sweet has being
(1)	1 7 30	"5867660" "6349337" "6229538"	14.			
	,	"6023558" "6192031" "6370144"	A 2			
		"6389031" "6185437" "6400712"				
45		"5740355" "6345295" "6097697"	* *			
	1	"5230047" "6128320" "5832205"			9 7	
y. 1 X		"5926832" "5926821" "5958061"				
, -, -		"6199152" "6397242" "6463583"	1,500	3 20 3 - 10	E Jen 1	
4.		"5953661" "6216181").pn. and port				
		and input and output and trac\$3		345		The property of the second sec
		and log				
L23	4	("5648965" "6085247" "6356863"	USPAT	OR	OFF	2005/02/03 16:30
	1	"5991806" "6292830" "5471526"	00,711	0.0	5	
		"5594904" "5493689" "6240456"				
		"6327045" "6449615" "5983366"				
		"6021316" "6141705" "6021438"				
	-	"6370599" "6473803" "6163812"				
	-	"5950195" "6115132" "5978912"				
		"5826012" "5925131" "6061740"				
		"6061740" "6324644" "6192418"				
		"5867660" "6349337" "6229538"			1	
		"6023558" "6192031" "6370144"				
*		"6389031" "6185437" "6400712"		-	1	
		"5740355" "6345295" "6097697" "5230047" "6139320" "5932305"				
		"5230047" "6128320" "5832205"				
		"5926832" "5926821" "5958061"				
		"6199152" "6397242" "6463583"				
		"5953661" "6216181").pn. and port				
		and input and output and trac\$3			L	

L24	0	("9560804").PN.	USPAT; USOCR	OR	OFF	2005/02/03 16:30
L25	25	("6216181" "4868846" "5978856" "5887167" "6047124" "5920311" "5911060" "6195695" "6202158" "4977612" "5923643" "6272190" "6282267" "5798939" "5930249" "5680326" "6125386" "6148335" "6434620" "5761091" "5884244" "6247061" "5613090" "5752039" "5847957").pn.	USPAT	OR	OFF	2005/02/03 16:30
L26	127	sniffer and "709"	USPAT	OR	OFF	2005/02/03 16:30
L27	4	sniffer and "709" and (log or database) and acknowledgement	USPAT	OR	OFF	2005/02/03 16:30
L28	66	sniffer and "709" and (log or database) and port	USPAT	OR	OFF	2005/02/03 16:30
L29	65	sniffer and (log or database) and port and (trace or tracing or traces or traced)	USPAT	OR	OFF	2005/02/03 16:30
L30	86	sniffer and "709" and (log or database)	USPAT	OR ·	OFF	2005/02/03 16:30
L31	334	capacity adj planning	USPAT	OR	OFF	2005/02/03 16:30
L32	89	(capacity adj planning) and (trace or tracing or traces or traced)	USPAT	OR	OFF	2005/02/03 16:30
L33	17	"5740355"	USPAT	OR	OFF	2005/02/03 16:30
L34	906	event adj trac\$	USPAT	OR	OFF	2005/02/03 16:30
L35	522	event adj (tracing or track or trace or traces)	USPAT	OR	OFF	2005/02/03 16:30
L36	223	event adj (tracing or track or trace or traces) and network	USPAT	OR	OFF	2005/02/03 16:30
L37	110	event adj (tracing or track or trace or traces) and network and (I/O or	USPAT	OR	OFF	2005/02/03 16:30
L38	1	IRP) event adj (tracing or track or trace or traces) and network and (I/O or IRP) and (protocol adj stack)	USPAT	OR	OFF	2005/02/03 16:30
L39	58	event adj (tracing or track or trace or traces) and network and (I/O or IRP) and port	USPAT	OR	OFF	2005/02/03 16:30
L40	6	"6269410"	USPAT	OR	OFF	2005/02/03 16:30
L41	0	(((receipt start) same (completion) same kernel)) same packet	USPAT	OR	OFF	2005/02/03 16:30
L42	0	(((receipt start) same (completion) same kernel)) same packet\$	USPAT	OR	OFF	2005/02/03 16:30
L43	35	((receipt start) same (completion) same kernel)	USPAT	OR	OFF	2005/02/03 16:30

L44	14	(((receipt start) same (completion) same kernel)) and packet	USPAT	OR	OFF	2005/02/03 16:30
L45	2019,4	(first adj block) amd (last adj block) and packet	USPAT	OR	OFF	2005/02/03 16:30
L46	20026	(first adj block) amd ((last adj block) near data) and packet	USPAT	OR	OFF	2005/02/03 16:30
L47	6	((first adj block) near data) and ((last adj block) near data) and packet	USPAT	OR	OFF	2005/02/03 16:30
L48	28	(first adj block) and ((last adj block) near data) and packet	USPAT	OR	OFF	2005/02/03 16:30
L49	2	(first adj block) and ((last adj block) near data) and packet and trace	USPAT	OR	OFF	2005/02/03 16:30
L50	6	"6269410"	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L51	4	("6269410").URPN.	USPAT	OR	ON	2005/02/03 16:30
L52	1	"4004277".PN.	USPAT; USOCR	OR	ON	2005/02/03 16:30
L53	1	"20020107989".PN.	US-PGPUB	OR	ON	2005/02/03 16:30
L54	1	"20020087732".PN.	US-PGPUB	OR	ON	2005/02/03 16:30
L55	1	"20020073218".PN.	US-PGPUB	OR	ON	2005/02/03 16:30
L56	0	sniffer and 709/S.ccls. and (log or database) and port	USPAT	OR	OFF	2005/02/03 16:30
L57	49	sniffer and "709"/\$.ccls. and (log or database) and port	USPAT	OR	OFF	2005/02/03 16:30
L58	3	sniffer and "710"/\$.ccls. and (log or database) and port	USPAT	OR	OFF	2005/02/03 16:30
L59	i	acknowledgement and trace.ti. and log	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L60	9	acknowledgement and trace.ab. and log	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L61	1805	acknowledgement and log and load	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L62	2416	(acknowledgement ack) and log and load	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L63	2026	(acknowledgement ack) and log and (load volume traffic) and port	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L64	30	and (ip protocol) L63 and (trace near log)	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30
L65	90	"5365514"	US-PGPUB; USPAT	OR	OFF	2005/02/03 16:30

L66	13	(("5365514") or ("5303166") or ("6449615") or ("6493837") or ("6175914") or ("6314530")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 16:30
L67	0	("(eventnetwork)andtraceand(capac itysameplan\$4)").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 16:30
L68	13	(event network) and trac and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L69	1503	(event network) and trace and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L70	6395	"19990623".fd.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L71	738	L69 and @ad<="19990623"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L72	62	L71 and transport and ip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L73	62	L71 and transport and ("tcp/ip" ip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L74	24	L71 and transport and ("tcp/ip" ip) and (ack acknowledgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L75	27	L71 and transport and (ack acknowledgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30

	,					
L76	3	L71 and transport and (ack acknowledgement) not L74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L77	340	((event network) same trace) and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L78	17	L77 and trace.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 16:30
L79	17	L78 not L74	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/02/03 16:30
		*	IBM_TDB		i. ***	
S1	49	("5648965" "6085247" "6356863" "5991806" "6292830" "5471526" "5594904" "5493689" "6240456" "6327045" "6449615" "5983366" "6021316" "6141705" "6021438" "6370599" "6473803" "6163812" "5950195" "6115132" "5978912" "5826012" "5925131" "6061740" "6061740" "6324644" "6192418" "5867660" "6349337" "6229538" "6023558" "6192031" "6370144" "6389031" "6185437" "6400712" "5740355" "6345295" "6097697" "5230047" "6128320" "5832205" "5926832" "5926821" "5958061" "6199152" "6397242" "6463583" "5953661" "6216181").pn.	USPAT	OR	OFF	2004/03/31 10:59

S2	,				7	
	0	("5648965" "6085247" "6356863" "5991806" "6292830" "5471526" "5594904" "5493689" "6240456" "6327045" "6449615" "5983366" "6021316" "6141705" "6021438" "6370599" "6473803" "6163812" "5950195" "6115132" "5978912" "5826012" "5925131" "6061740" "6061740" "6324644" "6192418" "5867660" "6349337" "6229538" "6023558" "6192031" "6370144" "6389031" "6185437" "6400712" "5740355" "6345295" "6097697" "5230047" "6128320" "5832205" "5926832" "5926821" "5958061" "6199152" "6397242" "6463583" "5953661" "6216181").pn. and port and input and output and trac\$3 and log	USPAT	OR	OFF	2002/12/18 11:19
S3 -	4	("5648965" "6085247" "6356863"	USPAT	OR	OFF	2002/12/18 16:41
7 7 70	((((((((((((((((((("5991806" "6292830" "5471526"			1.0	
		"5594904" "5493689" "6240456"				
	- 1	"6327045" "6449615" "5983366" "6021316" "6141705" "6021438"	8. (4.5)			
		"6370599" "6473803" "6163812"				
		"5950195" "6115132" "5978912"	17			
~		"5826012" "5925131" "6061740"				
8		"6061740" "6324644" "6192418"			4.54	
7.		"5867660" "6349337" "6229538" "6023558" "6192031" "6370144"	" ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
		"6389031" "6185437" "6400712"				
		"5740355" "6345295" "6097697"				
		"5230047" "6128320" "5832205"		0 10 0 m		
15 I		"5926832" "5926821" "5958061"	المرابعة ال المرابعة المرابعة ال		ا این دست سخسین	
		"6199152" "6397242" "6463583" "5953661" "6216181").pn. and port				
		and input and output and trac\$3				
S4	0	("9560804").PN.	USPAT;	OR	OFF	2002/12/18 16:41
JT	0	(330000 i jii iii	USOCR		0.,	2002, 12, 10 10. 11
S5	25	("6216181" "4868846" "5978856"	USPAT	OR	OFF	2002/12/22 18:53
	10. V. 1	"5887167" "6047124" "5920311"	133		- 1. 24 pt.	
9 - 2		"5911060" "6195695" "6202158" "4977612" "5923643" "6272190"				
	* * *	"6282267" "5798939" "5930249"				
		"5680326" "6125386" "6148335"				
		"6434620" "5761091" "5884244"				
# ·		"6247061" "5613090" "5752039"				
*	, ,	"5847957").pn.			0==	2002/40/20 42 22
S6	67	sniffer and "709"	USPAT	OR	OFF	2002/12/28 18:32
S7	0	sniffer and "709" and (log or database) and acknowledgement	USPAT	OR	OFF	2002/12/28 18:33
,	1 " 1	sniffer and "709" and (log or	USPAT	OR	OFF	2004/11/21 21:05

S9	23	sniffer and (log or database) and port and (trace or tracing or traces or traced)	USPAT	OR	OFF	2002/12/28 18:47
S10	41	sniffer and "709" and (log or database)	USPAT	OR	OFF	2002/12/28 18:46
S11	206	capacity adj planning	USPAT	OR	OFF	2002/12/28 18:46
S12	44	(capacity adj planning) and (trace or tracing or traces or traced)	USPAT	OR	OFF	2002/12/28 21:15
S13	6	"5740355"	USPAT	OR	OFF	2004/02/05 16:42
S14	426	event adj (tracing or track or trace or traces)	USPAT	OR	OFF	2002/12/28 23:11
S15	175	event adj (tracing or track or trace or traces) and network	USPAT	OR	OFF	2002/12/28 23:12
S16	88	event adj (tracing or track or trace or traces) and network and (I/O or IRP)	USPAT	OR	OFF	2002/12/28 23:12
S17	1	event adj (tracing or track or trace or traces) and network and (I/O or IRP) and (protocol adj stack)	USPAT	OR	OFF	2002/12/28 23:13
S18	54	event adj (tracing or track or trace or traces) and network and (I/O or	USPAT	OR	OFF	2002/12/28 23:14
610	7 = 13	IRP) and port	LICDAT	00	ACCEPTED TO	2004/02/05 16:43
S19	4	"6269410"	USPAT	OR	OFF	2004/02/05 16:43
S20	0	(((receipt start) same (completion) same kernel)) same packet	USPAT	OR	OFF	2004/03/31 11:01
S21	0	(((receipt start) same (completion) same kernel)) same packet\$	USPAT	OR	OFF	2004/03/31 11:01
S22	31	((receipt start) same (completion) same kernel)	USPAT	OR	OFF	2004/03/31 11:01
S23	12	(((receipt start) same (completion) same kernel)) and packet	USPAT	OR	OFF	2004/03/31 11:07
S24	18951	(first adj block) amd (last adj block) and packet	USPAT	OR	OFF	2004/03/31 11:08
S25	18795	(first adj block) amd ((last adj block) near data) and packet	USPAT	OR	OFF	2004/03/31 11:08
S26	4	((first adj block) near data) and ((last adj block) near data) and	USPAT	OR	OFF	2004/03/31 11:09
		packet				
S27	25	(first adj block) and ((last adj block) near data) and packet	USPAT	OR	OFF	2004/03/31 11:29
S28	2	(first adj block) and ((last adj block) near data) and packet and trace	USPAT	OR	OFF	2004/03/31 11:32
S29	6	"6269410"	US-PGPUB; USPAT	OR	OFF	2004/11/21 21:05
S30	4	("6269410").URPN.	USPAT	OR	ON	2004/11/21 20:58

	Γ		T	Γ		
S31	1	"4004277".PN.	USPAT; USOCR	OR	ON	2004/11/21 21:00
S32	. 1	"20020107989".PN.	US-PGPUB	OR	ON	2004/11/21 21:01
S33	1	"20020087732".PN.	US-PGPUB	OR	ON	2004/11/21 21:02
S34	1	"20020073218".PN.	US-PGPUB	OR	ON	2004/11/21 21:03
S35	0	sniffer and 709/S.ccls. and (log or database) and port	USPAT	OR	OFF	2004/11/21 21:05
S36	49	sniffer and "709"/\$.ccls. and (log or database) and port	USPAT	OR	OFF	2004/11/21 21:25
S37	3	sniffer and "710"/\$.ccls. and (log or database) and port	USPAT	OR	OFF	2004/11/21 21:25
S38	1	acknowledgement and trace.ti. and log	US-PGPUB; USPAT	OR	OFF	2004/11/22 00:03
S39	9	acknowledgement and trace.ab. and log	US-PGPUB; USPAT	OR	OFF	2004/11/22 00:04
S40	1708	acknowledgement and log and load	US-PGPUB; USPAT	OR	OFF	2004/11/22 00:04
S41	2296	(acknowledgement ack) and log and load	US-PGPUB; USPAT	OR	OFF	2004/11/22 00:05
S42	1930	(acknowledgement ack) and log and (load volume traffic) and port and (ip protocol)	US-PGPUB; USPAT	OR	OFF	2004/11/22 00:56
S43	29	S42 and (trace near log)	US-PGPUB; USPAT	OR	OFF	2004/11/22 01:20
S44	90	"5365514"	US-PGPUB; USPAT	OR	OFF	2004/11/22 01:22
S45	13	(("5365514") or ("5303166") or ("6449615") or ("6493837") or ("6175914") or ("6314530")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:25
S46	0	("(eventnetwork)andtraceand(capac itysameplan\$4)").PN.	US-PGPUB; USPAT;	OR	OFF	2004/11/22 16:40
			EPO; JPO; DERWENT; IBM_TDB			==
S47	12	(event network) and trac and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:26
S49	1455	(event network) and trace and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:40

S50	6384	"19990623".fd.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:30
S51	735	S49 and @ad<="19990623"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:35
S52	62	S51 and transport and ip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:34
S53	62	S51 and transport and ("tcp/ip" ip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:36
S54	. 24	S51 and transport and ("tcp/ip" ip) and (ack acknowledgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:38
S55	27	S51 and transport and (ack acknowledgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:38
S56	3	S51 and transport and (ack acknowledgement) not S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/11/22 16:39
S57	332	((event network) same trace) and (capacity same plan\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:40
S58	16	S57 and trace.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:40
S59	16	S58 not S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:41